bp

RECEIVED NOV - 5 2018



BP America Production Company L48 Onshore Operations 380 Airport Road Durango, CO 81301

October 31, 2018

EPA Region 8 Office of Air 1595 Wynkoop St Denver, CO 80202-1129

Colorado Department of Public Health and Environmental Air Pollution Control Division 4300 Cherry Creek Dr South Denver, CO 80246-1530

RECEIVED

Subject:

40 CFR 60.5420a(b)

NSPS Subpart 0000a Annual Report

NOV 6 - 2018

Office of Enforcement, Compliance and Environmental Justice

Dear Sir or Madam:

BP America Production Company (BP) is submitting this NSPS Subpart OOOOa Annual Report to fulfill the requirement of 40 CFR 60.5420a(b). Please find attached the necessary documentation for all NSPS OOOOa sources from 08/02/2017 to 08/02/2018.

If you have any questions regarding this notification, please do not hesitate to contact Erin Dunman, the field environmental advisor responsible for this report, by phone at (281) 810-2578 or by email at erin.dunman@bpx.com.

Based on information and belief formed after responsible inquiry, the statements and information in the attached document are true, accurate, and complete.

Sincerely,

Will Burton

Vice President, Operation West BU

dity Record No.  leld value will sutomatically serate if a value			US Well ID or US Well		Latitude of the Site (decimal	Longitude of the Site		
not entered.)	Company Name * (660.5420a(b)(1)(i))	Facility Site Name * (\$60.5420a(b)(1)(d)	ID Associated with the Affected Facility, if applicable, " (§60.5420a(b)(1)(i))	Description of Site Location (\$60.5420a(b)(1)(0)	degrees to 5 decimals using the North American Datum	(decimal degrees to 5 decimals using the North American Datum of 1963) (\$60.5420a(b)(1)(i))	Beginning Date of Reporting Period.* (\$60.5420a(b)(1)(iii))	Ending Date of Reporting Period (560.5420a(b)(1))
	e.g.: ABC Company	e.g.: XYZ Compressor Station	+g:32-945-67890-32	#g: 7 miles NE of the intersection of Hay 13) and Hay 456	eg: 94.13345	e.g.: -101.12845	*#: 01/01/2016	*4:06/30/2016
	BP America Production Company	ANDERSON C 1	05-067-07773-00	Well site in La-Plata County, CO	87.17288	-107.66259	8/2/2017	8/2/7
	2 BP America Production Company 3 BP America Production Company	ANDERSON C 2 ANDERSON C 3	05-067-09886-00 05-067-09887-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.17343 37.17343	-107.67169 -107.67163	8/2/2017	8/2/2
	4 BP America Production Company	BARNES 8 2	05-067-08773-00	Well site in La Plata County, CO	37.13726	-107.77136	8/2/2017	8/2/2
	5 BP America Production Company	BEUTEN A 4	05-067-09776-00	Well site in La Plata County, CO	87.07756	-107.63638	8/2/2017	8/2/2
	6 BP America Production Company 7 BP America Production Company	BRADFIELD CH 2 ARVIL BROWN 2	05-067-08633-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.13704 37.09905	-107,68085 -107,80834	8/2/2017 8/2/2017	8/2/2
	8 BP America Production Company	CUNCEFF C 1	05-067-07176-00	Well site in La Plata County, CO	17.28465	-107.65587	8/2/2017	8/2/2
1	9 BP America Production Company	CUNCEFF FEDERAL A 2	05-067-08680-00	Well site in La Plata County, CO	17.28442	-107.66236	8/2/2017	8/2/2
	0 8P America Production Company	WARREN DAVIS C 2	05-067-09051-00	Well site in La Plata County, CO	37.10133 37.13578	-107.78248 -107.81151	8/2/2017	8/2/2
	1 BP America Production Company 2 BP America Production Company	FC LEIDY 001 2 FC LEIDY COM 1	05-067-08707-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.13564	-107.81632	8/2/2017	8/2/2
1.1	3 BP America Production Company	FC SOUTHERN UTE COM 005 2	05-067-08776-00	Well site in La Plata County, CO	97.11891	-107.83721	8/2/2017	8/2/2
	4 BP America Production Company	FORD H 1 FORD H 3	05-067-09956-00 05-067-09958-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.12127 37.12118	-107.70731 -107.70732	8/2/2017 8/2/2017	8/2/2
	5 BP America Production Company 6 BP America Production Company	FRAHM FEDERAL 2	05-067-09958-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.22292	107.51782	8/2/2017	8/2/2
	7 BP America Production Company	CARMELITA GALLEGOS A 1	05-007-06124-00	Well site in Archuleta County, CD	37.01369	-107.41190	8/2/2017	8/2/2
	8 BP America Production Company	HORTHER 31 Q3 3	05-067-09963-00	Well site in La Plata County, CO	87.07198	-107.54694	8/2/2017	8/2/2
	9 BP America Production Company 0 BP America Production Company	ARTHUR JONES A 5 KLUSMAN RANCHES 1	05-067-09966-00 05-067-06985-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.07774 37.11506	-107.58271 -107.68195	8/2/2017 8/2/2017	8/2/2
	1 BP America Production Company	LARSEN 01 12 1	05-067-06767-00	Well site in La Plata County, CO	37.23921	107.79990	8/2/2017	8/2/2
	2 BP America Production Company	MARTINEZ A 1	05-067-09823-00	Well site in La Plata County, CO	37.12895	-107.71693	8/2/2017	8/2/2
	3 BP America Production Company	MARTINEZ A 2	05-067-09826-00	Well site in La Plata County, CO	37:12841	-107.72609	8/2/2017	8/2/2
	4 BP America Production Company 5 BP America Production Company	MARTINEZ A 3 MCCARVELE A 2	05-067-09822-00 05-067-08817-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.12895 37.10433	-107.71700 -107.80024	8/2/2017	8/2/2
	6 BP America Production Company	PETER PHILLIPS A 1	05-067-07028-00	Well site in La Plata County, CO	37.13611	-107.83291	8/2/2017	8/2/2
27	7 BP America Production Company	PICCOLI A 1	05-067-07186-00	Well site in La Plata County, CO	37.16991	-107.79165	8/2/2017	8/2/2
	8 BP America Production Company	PICCOLI A 4	05-067-09307-00	Well site in La Plata County, CO	97.17561 37.20805	-107.78826 -107.54530	8/2/2017 8/2/2017	8/2/2
	9 BP America Production Company 0 BP America Production Company	RHODES 1 SALVADOR A 2	05-067-09955-00 05-067-09778-00	Well site in La Plata County, CO Well site in La Plata County, CO	37,20805 37,07955	-107.54530 -107.60955	8/2/2017	6/2/7
	1 BP America Production Company	SALVADOR A 4	05-067-09777-00	Well site in La Plata County, CO	37.07911	-107.60961	8/2/3017	8/2/2
	2 BP America Production Company	SNOOK 8 1A FT	05-067-06295-00	Well site in La Plata County, CO	37.04335	-107.62839	8/2/2017	8/2/2
	3 BP America Production Company	SOUTHERN UTE 1 8 1	05-067-06003-00	Well site in La Plata County, CO	37.11327 37.09630	-107.63939 -107.93337	8/2/2017	8/2/2
	4 BP America Production Company 5 BP America Production Company	SOUTHERN UTE 33-10: 21-1-2 SOUTHERN UTE ALLOTTEE BC 3	05-067-09562-00 05-067-08320-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.18105	-107.75485	8/2/2017	8/2/2
	6 BP America Production Company	SOUTHERN UTF AX 2	05-067-09797-00	Well site as La Plata County, CD	37.13425	-107.64593	8/2/3017	8/2/2
	7 8P America Production Company	SOUTHERN LITE AX 4	05-067-09796-00	Well site in La Plata County, CO	37.13430	107.64581	8/2/3017	8/2/2
	8 BP America Production Company	SOUTHERN UTE TRIBAL A 5-1	05-067-06796-00	Well site in La Plata County, CO	87.15126 87.07102	-107.66306 -107.60745	8/2/2017	8/2/3
	9 BP America Production Company 0 BP America Production Company	SOUTHERN UTE TRIBAL BK 4 SOUTHERN UTE TRIBAL D 2	05-067-09951-00 05-067-09961-00	Well site in La Plata County, CO Well site in La Plata County, CO	37 10024	-107.62884	8/2/2017	8/2/
	1 BP America Production Company	SOUTHERN LITE TRIBAL L. 3	05-067-09950-00	Well site in La Plata County, CD	37,07972	-107.60131	8/2/2017	8/2/
	2 8P America Production Company	SOUTHERN UTE TRIBAL L 4	05-067-09952-00	Well site in La Plata County, CO	87.07110	-107.60741	8/2/2017	8/2/
	BP America Production Company     BP America Production Company	SOUTHERN UTE TRIBAL 0.1 SOUTHERN UTE VL TRIBAL	05-067-07023-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.12895 37.11586	-107.62694 -107.62813	8/2/2017	8/2/
	5 BP America Production Company	UTE AA 1	05-067-06746-00	Well site in La Plata County, CD	37,09414	-107.63561	8/2/2017	8/2/
	6 BP America Production Company	WEBS REEDER B 2	05-067-08885-00	Well site in La Plata County, CD	37.22372	-107.82437	8/2/2017	8/2/
	7 BP America Production Company	WRIGHT 01-191	05-06706356-00	Well site in La Plata County, CO	37.17956 87.07065	-107.54277 -107.63690	8/2/2017	8/2/1
	8 BP America Production Company 9 BP America Production Company	SOUTHERN UTE TRIBAL BK 2 SOUTHERN UTE TRIBAL K 4	05-067-09969-00 05-067-09964-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.13591	-107.63663	8/2/3017	8/2/
	0 BP America Production Company	SOUTHERN LITE TRIBAL O 3	05-067-09962-00	Well site in La Plata County, CO	37.12887	-107.62699	8/2/2017	8/2/
	BP America Production Company	SOUTHERN UTE TRIBAL E 3	05-067-09959-00	Well site in La Plata County, CO	37.08593	-207.60948	8/2/2017	8/2/
	2 BP America Production Company	CARMEUTA GALLEGOS A 3 LEIDY BARNES A 3	05-007-06325-00	Well site in Architeta County, CO	97.01309 97.12968	-107.41121 -107.80732	8/2/2017	8/2/ 8/2/
	3 BP America Production Company 4 BP America Production Company	SOUTHERN UTT 38-1 1	05-067-08207-00 05-067-06528-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.15022	-107.61697	8/2/2017	8/2/
	5 8P America Production Company	SALVADOR UTI CENTRAL DELIVERY POINT	Not applicable	Compressor station in La Plata County. CO	37.07905	-107.61829	8/2/2017	8/2/
	6 BP America Production Company	KLUSMAN A 1	05-067-07862-00	Well site in La Plata County, CO	37.13703	-107.70821	8/3/3017	8/2/
	7 BP America Production Company 8 BP America Production Company	PETER PHILLIPS A 2 PHILLIPS A 1	05-067-08739-00 05-067-06982-00	Well site in La Plata County, CO Well site in La Plata County, CO	97.19588 37.14539	-107.82440 -107.82593	8/2/2017	8/2;
	9 BP America Production Company	SOUTHERN LITE AG 1	05-067-07982-00	Well site in Le Plate County, CD	37.17993	-107 59783	8/2/2017	8/2
60	8 BP America Production Company	SOUTHERN UTE M 2	05-067-08918-00	Well site in La Plata County, CD	37.10206	-107.67264	8/2/2017	8/2
	1 BP America Production Company	BAYFIELD FEDERAL 1	05-067-07154-00	Well site in La Plata County, CD	37.21766 37.07747	-107.66521 -107.58339	8/2/2017	8/2/ 8/2/
	2 BP America Production Company 3 BP America Production Company	ARTHUR JONES A 1 BEUTEN A 1 S	05-067-07014-00 05-067-06831-00	Well site in La Plata County, CD Well site in La Plata County, CD	37.07076	-107.62696	8/2/2017	8/2/
	4 BP America Production Company	BRADRELD CH 1	05-067-07836-00	Well site in La Plata County, CO	37.13714	-107.69076	8/2/2017	8/2
61	S BP America Production Company	BRADFIELD CH 3	05-067-09554-00	Well site in La Plata County, CD	37.13739	-107.69069	8/2/2017	8/2
	6 BP America Production Company	EAST SAULS CREEK 26 1 1 EAST SAULS CREEK 26 1 2	05-067-10001-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.27498 37.27499	-107.51156 -107.51162	8/2/2017 8/2/2017	8/2
	7 BP America Production Company 8 BP America Production Company	FISCHER MARK FEDERAL B 5	05-067-10000-00	Well site in La Plata County, CO	37.23872	-107.52762	8/2/2017	8/2/
	9 BP America Production Company	FISCHER MARK FEDERAL B 1	05-067-07073-00	Well site in La Plata County, CO	37.23673	-107.52752	8/1/2017	8/2/
71	0 BP America Production Company	GEARHART 01 32 01	05-067-06546-00	Well site in La Plata County, CO	37.25413	-207.66492	8/2/2017	8/2
	1 BP America Production Company 2 BP America Production Company	GLOVER 4 KERRIGAN 32 6 2 1	05-007-06329-00	Well site in Archaleta County, CO Well site in Archaleta County, CO	37.03989 37.04245	-107.46223 -107.47371	8/2/2017	8/2) 8/2
	2 BF America Production Company 3 BF America Production Company	KERRIGAN 32 6 2 3	05-007-06326-00	Well site in Architeta County, CO	37.04245	107.47971		
74	4 BP America Production Company	KLUSMAN A 5	05-067-09708-00	Well site in La Plata County, CO	37.13713	-107.70907	8/2/2017	8/2
	5 BP America Production Company	LARSEN 01 12 3	05-067-08733-00	Well site in La Plata County, CO	37.21957	-107.80530		8/2
	5 BP America Production Company 7 BP America Production Company	LE PLATT 8 2 LUCHNI 32 6 12 3	05-067-10014-00 05-007-06328-00	Well-site in La Plata County, CO Well-site in Archaleta County, CO	37.22110 87.08310	107.60395	8/2/2017 8/2/2017	8/2
	8 BF America Production Company	MARQUEZ A 2	05-007-06327-00	Well site in Architeta County, CO	¥7.08307	-107.48979		8/2
	9 BP America Production Company	PHILLIPS A 3 R 2	05-067-09931-00	Well site in La Plata County, CO	37 14553	-107.82666	8/2/2017	8/2
	© BF America Production Company	PICCOLI A 2	05-067-08968-00	Well site in La Plata County, CO	17.17536	-107.76894	8/2/2017	8/2
	1 8P America Production Company 12 8P America Production Company	PICCOLI A 9 SALVADOR A 1	05-067-09366-00 05-067-06799-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.17561 37.07951	-107.76873 -107.61922		
	1) BP America Production Company	SEMLER A 2	05-067-08983-00	Well site in La Plata County, CO	87.12660	-107.67181	8/2/2017	
	H BP America Production Company	SEMLER A 4	05-067-09395-00	Well site in La Plata County, CO	97.12842	-107.67308	8/2/2017	8/2
	S BP America Production Company	SOUTHERN UTE 82 08 02 07	05-067-08288-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.05008	-107.69090 -107.69097	8/3/2017 8/2/2017	8/2
	6 89 America Production Company 17 89 America Production Company	SOUTHERN LITE AK 2 SOUTHERN LITE M 1	05-067-0889/3-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.10837 37.10200	-107.66250 -107.66250	8/2/2017	8/2
	B BP America Production Company	SOUTHERN UTE BK 1	05-067-06830-00	Well site in La Plata County, CO	87.07122	-107.60809	8/2/2017	8/2
	9 BP America Production Company	SOUTHERN LITE TRIBAL E 1	05-067-06798-00	Well site in La Plate County, CO	37.08623	-107.60991		
	0 BP America Production Company	SOUTHERN LITE TRIBAL 6.7	05-067-09993-00	Well site in La Plata County, CO Well site in La Plata County, CO	37.10002 37.13602	-107.61138 -107.63720	8/2/2017 8/2/2017	8/2
	1 BP America Production Company 2 BP America Production Company	SOUTHERN UTE TRIBAL K S STATE MZ 1 R	05-067-08858-00	Well site in La Plata County, CO Well site in La Plata County, CO	87.13602 87.20789	-107.54591		
9.	3 BP America Production Company	STATE MZ 2	05-067-10003-00	Well site in La Plata County, CO	37.20098	-107.54947	8/2/2017	8/3
9	H BP America Production Company	TIFFANY 1 1	05-062-09973-00	Well site in La Plata County, CO	37.10202	107.55621	8/2/2017	8/3
	6 BP America Production Company	TIFFANY 1 3	05-067-09978-00	Well site in La Plata County, CO Well-site in La Plata County, CO	37.10189 87.10177	-107.55557 -107.55557	8/2/2017 8/2/2017	8/1
	6 BP America Production Company 77 BP America Production Company	TIFFANY 1 4	05-067-09983-00	Well site in La Plata County, CO	37 10166	-107.55557		
	8 8P America Production Company	TIFFANY 2 2	05-067-09990-00	Well site in La Plata County, CO	37.09747	-107.52775	8/2/2017	8/2
10.	9 SP America Production Company	TIFFANY 2 3	05-067-09989-00	Well site in La Plata County, CO	37.09754	-107.53767	8/2/2017	8/3
9						-107.54730	6/2/2017	8/2
10	10 BF America Production Company	TIFFANY 4 1	05-067-10004-00	Well site in La Mata County, CO Well site in La Mata County, CO	87.08754			
9 10 10		TIFFANY 4 3 TIFFANY 4 3	05-067-10004-00 05-067-10006-00 05-067-10005-00	Well site in La Plata County, CO Well site in La Plata County, CO Well site in La Plata County, CO	97.08754 97.08742 97.08731	-107.54730 -107.54730	8/3/3017	8/2

	For the collection of	fugitive emission	ns components	at each well	site and the collection	n of fugitive emission	ons components at each	h compressor station w	ithin the company-define	ed area, an owner or operator	must include the records of ea	ch monitoring surv	rey including the in	formation specifi
	The asterisk (*) next t	o each field indi	cates that the	correspondin	g field is required.		SENIOR SERVICES	NAME OF TAXABLE PARTY.	Mark Sales Control Control	NAMES OF A CORPORATION OF THE PERSON OF THE	BACKER PRODUCTS	WALKER WAY	<b>CHARLES</b>	SERVICE PROPERTY.
Facility Record No. * (Select from dropdown list - may need to scroll up.)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(l))	1 mine	10119	Name of Surveyor * (§60.5429a(b)(7)(iii))	Ambient Temperature During Survey * (560.5420a(b)(7)(i v))	Sky Conditions During Survey * (\$60.5420a(b)(7)(iv))	Speed During Survey *	Monitoring Instrument Used * (660.5420a(b)(7)(v))		Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Emissions Detected *		Number of Each Component Typ Not Repaired at Required in § 60.5397a(h) * (§60.5420a(b)(7 viii))
	e.g.: Well Site ABC	e.g.: 8/13/17	e.g.: 10:00 am	e.g.: 1:00 pm	e.g.: John Smith	e.g.: 90°F	e.g.: Sunny, no clouds	e.g.: 2 mph	e.g.: Company ABC optical gas imaging camera	e.g.: None	e.g.: Valve	e.g.:3	e.g.: Valve	e.g.:1
	1 ANDERSON C 1	10/26/2017	12:46 PM	1:49 PM	Erin Dunman	55	Clear	0.6	FUR G320 optical gas imaging camera	None	Valve	1		
	1 ANDERSON C 1	5/1/2018	12:20 PM	12:41 PM	Erin Dunman	58	Cloudy	6.5	FUR G320 optical gas imaging camera	None	No fugitive emissions detected			
1	2 ANDERSON C 2	10/26/2017	1:08 PM	1:38 PM	Erin Dunman	61	Clear	1.2	FLIR G320 optical gas imaging camera	None	Valve	1		
1	2 ANDERSON C 2	5/1/2018	12:43 PM	1:17 PM	Erin Dunman	59	Cloudy	6.5	FUR G320 optical gas imaging camera	None	No fugitive emissions detected			
1	3 ANDERSON C 3	10/26/2017	2:08 PM	2:38 PM	Erin Dunman	61	Clear	12	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
1	3 ANDERSON C 3	5/1/2018	12:43 PM	1:17 PM	Erin Dunman	59	Cloudy	6.7	FUR G320 optical gas imaging camera	None	Connector	1		
63	2 ARTHUR JONES A 1	4/25/2018	3:20 PM	3:44 PM	Erin Dunman	75	Clear	4.6	FUR G320 optical gas Imaging carnera	None	Instrument	1		
19	9 ARTHUR JONES A 3	11/8/2017	1:37 PM	2:03 PM	Erin Dunman	49	Clear	3.7	FUR G320 optical gas imaging camera	None	No fugitive emissions detected			
19	9 ARTHUR JONES A 3	4/25/2018	3:20 PM	3:44 PM	Erin Dunman	75	Clear	4.6	FUR G320 optical gas imaging camera	None	No fugitive emissions detected			
1	7 ARVIL BROWN 2	11/14/2017	2:10 PM	2:56 PM	Erin Dunman	62	Clear	2.2	FLIR G320 optical gas imaging camera	None	Valve, Instrument	1 Valve & 1 Instrument		
	7 ARVIL BROWN 2	6/5/2018	12:27 PM	1:17 PM	Erin Dunman	86	Clear	3.9	FLIR G320 optical gas imaging camera	None	Connector	1		
4	4 BARNES 8 2	11/16/2017			Erin Dunman	60	Cloudy	5	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(l))	THE PARTY OF	111100	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i V))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (§60.5420a(b)(7)(v))		Type of Component for which Fugitive Emissions Detected * (§60.5420a(b)(7)(viii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Repaired as Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
4	BARNES B 2	6/11/2018	2:40 PM	3:13 PM	Erin Dunman	84	Clear	5.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
61	BAYFIELD FEDERAL 1	10/10/2017	2:35 PM	3:10 PM	Erin Dunman	53	Clear	2.6	FLIR G320 optical gas imaging camera	None	Instrument	1		
61	BAYFIELD FEDERAL 1	4/26/2018	12:20 PM	12:41 PM	Erin Dunman	69	Clear	5.1	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
63	BEUTEN A 1 S	6/19/2018	11:15 AM	11:50 AM	Erin Dunman	79	Clear	6.1	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
5	S BEUTEN A 4	11/3/2017	12:23 PM	12:52 AM	Erin Dunman	54	Clear	3.3	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
5	5 BEUTEN A 4	5/18/2018	11:13 AM	11:37 AM	Erin Dunman	68	Clear	4.5	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
64	BRADFIELD CH 1	10/11/2017	2:12 PM	2:40 PM	Erin Dunman	65	Clear	2.3	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
64	BRADFIELD CH 1	3/28/2018	10:50 AM	11:15 AM	Erin Dunman	39	Partly Cloudy	3,2	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
6	5 BRADFIELD CH 2	10/11/2017	2:50 PM	3:40 PM	Erin Dunman	65	Clear	1.7	FLIR G320 optical gas imaging camera	None	Connector, Valve	2 Connector & 1 Valve		
6	5 BRADFIELD CH 2	3/28/2018	10:10 AM	10:45 AM	Erin Dunman	38	Partly Cloudy	3.6	FLIR G320 optical gas imaging camera	None	Connector	1		
65	5 BRADFIELD CH 3	3/28/2018	10:50 AM	11:15 AM	Erin Dunman	39	Partly Cloudy	3.2	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
17	CARMELITA GALLEGOS A 1	11/8/2017	3:13 PM	4:00 PM	Erin Dunman	51	Clear	3.1	FLIR G320 optical gas imaging camera	None	Instrument	1		
17	CARMELITA GALLEGOS A 1	5/18/2018	1:41 PM	2:16 PM	Erin Dunman	77	Clear	5,3	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
52	CARMELITA GALLEGOS A 3	11/8/2017	3:00 PM	3:46 PM	Erin Dunman	52	Clear	3.1	FLIR G320 optical gas Imaging camera	None	Connector	1		

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	PHILIPPA STORY	Time *	Survey End Time * (§60.5420a( b)(7)(ii))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (\$60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Speed During Survey *	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * {660.5420a(b){7}(vi})	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
52	CARMEUTA GALLEGOS A 3	5/18/2018	1:41 PM	2:16 PM	Erin Dunman	77	Clear	5.3	FLIR G320 optical gas imaging camera	None	Instrument	1		
8	CUNDIFF C 1	11/28/2017	2:16 PM	3:14 PM	Erin Dunman	50	Clear	1.7	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
8	8 CUNDIFF C 1	6/4/2018	1:18 PM	2:00 PM	Erin Dunman	83	Clear	4.5	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
9	CUNDIFF FEDERAL A	11/28/2017	1:47 PM	2:14 PM	Erin Dunman	49	Clear	1.1	FLIR G320 optical gas imaging camera	None	Open-ended Lines	1		
9	CUNDIFF FEDERAL A	6/4/2018	1:18 PM	2:00 PM	Erin Dunman	83	Clear	4.5	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
66	EAST SAULS CREEK 26 1 1	12/13/2017	12:01 PM	12:28 PM	Erin Dunman	43	Partly Cloudy	1.3	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
66	EAST SAULS CREEK 26 1 1	5/29/2018	1:55 PM	2:30 PM	Erin Dunman	74	Clear	2.7	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
67	EAST SAULS CREEK 26 1 2	12/13/2017	12:01 PM	12:28 PM	Erin Dunman	43	Partly Cloudy	1.3	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
67	EAST SAULS CREEK 26 1 2	5/29/2018	1:55 PM	2:30 PM	Erin Dunman	74	Clear	2,4	FLIR G320 optical gas Imaging camera	None	No fugitive emissions detected			
12	FC LEIDY COM 1	6/11/2018	12:20 PM	1:00 PM	Erin Dunman	84	Clear	4.3	FUR G320 optical gas Imaging camera	None	No fugitive emissions detected			
11	1 FC LEIDY 001 2	11/16/2017	3:10 PM	4:00 PM	Erin Dunman	57	Cloudy	3.3	FUR G320 optical gas imaging camera	None	No fugitive emissions detected			
11	1 FC Leidy 001 2	6/11/2018	12:20 PM	1:00 PM	Erin Dunman	84	Clear	4.3	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
12	2 FC LEIDY COM 1	11/29/2017	2:35 PM		Erin Dunman	54	Cloudy	2.2	FLIR G320 optical gas Imaging camera	None	Connector	2		
13	FC SOUTHERN UTE COM 005 2	6/21/2018			Erin Dunman	91	Clear	7.2	FLIR G320 optical gas imaging camera	None	Valve	1		

,

Facility Record No. * (Select from dropdown list - may need to scroll up )	Identification of Each Affected Facility * (\$60.5420a(b)(1))	DO-OFF CHILD HIS DEED	Survey Begin Time * (§60.5420a[b )(7)(ii))	111110	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (560.5420a(b)(7)(i v))	Sky Conditions During Survey * (560.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (\$60.5420a(b)(7)(v))		Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(viii))	Emissions Detected *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii)}
13	FC SOUTHERN UTE COM 005 2	11/14/2017	12:16 PM	12:45 AM	Erin Dunman	62	Clear	3.5	FLIR G320 optical gas imaging camera	None	Connector	1	
69	Fischer Mark Federal B 1	5/29/2018	1:07 PM	1:33 PM	Erin Dunman	70	Clear	1.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
68	FISCHER MARK FEDERAL B 5	11/22/2018	12:01 PM	12:30 PM	Erin Dunman	52	Clear	3.4	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
68	FISCHER MARK FEDERAL B 5	5/29/2018	1:07 PM	1:33 PM	Erin Dunman	70	Clear	1.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
14	FORD H 1	10/18/2017	10:10 AM	11:18 AM	Erin Dunman	51	Partly Cloudy	1.9	FLIR G320 optical gas imaging camera	None	Connector	2	
14	FORD H 1	3/1/2018	1:44 PM	2:46 PM	Erin Dunman	50	Clear	2.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
15	FORD H 3	10/18/2017	10:10 AM	11:18 AM	Erin Dunman	51	Partly Cloudy	1.9	FLIR G320 optical gas imaging camera	None	Connector	1	
15	FORD H 3	3/1/2018	1:44 PM	2:46 PM	Erin Dunman	50	Clear	2.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
16	FRAHM FEDERAL 2	11/28/2018	12:53 PM	1:16 PM	Erin Dunman	48	Clear	2.7	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
16	FRAHM FEDERAL 2	5/29/2018	12:17 PM	12:41 PM	Erin Dunman	69	Clear	1.8	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
70	GEARHART 01 32 01	6/11/2018	3:29 PM	4:03 PM	Erin Dunman	88	Clear	3,4	FLIR G320 optical gas imaging camera	None	Open-ended Lines, Connector, Pneumatic Controller	1 Open-ended Lines, 2 Connector & 1 Pneumatic	
71	GLOVER 4	7/19/2018		1:15 PM	Erin Dunman	89	Partly Cloudy	4	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
18	HORTHER 31 03 3	11/13/2017			Erin Dunman	64	Clear	3.3	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected		
18	HORTHER 31 03 3	5/18/2018	3:14 PM	3:40 PM	Erin Dunman	76	Clear	5.2	FLIR G320 optical gas Imaging camera	None	Connector	1	

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey • (§60.5420a(b)( 7)(i))	Survey Begin Time * (§60.5420a(b )(7)(II))	Survey End Time * (§60.5420a( b)(7)(II))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (560.5420a(b)(7)(i v))	Sky Conditions During Survey * {\$60.5420a(b)(7)(iv)}	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * {560.5420a(b)(7)(vi)}	Type of Component for which Fugitive Emissions Detected * {560.5420a(b)(7)(vii)}	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Type of Component Not Repaired as Required in \$60.5397a(h) * (\$60.5420a(b)(7)( viii)	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
72	KERRIGAN 32 6 2 1	5/18/2018	2:34 PM	3:00 PM	Erin Dunman	78	Clear	5	FLIR G320 optical gas imaging camera	None	No fugitive emissions detected			
73	KERRIGAN 32 6 2 3	5/18/2018	2:34 PM	2:57 PM	Erin Dunman	78	Clear	5	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
56	KLUSMAN A 1	8/25/2017	1:00 PM	1:45 PM	Erin Dunman	79	Clear	12.1	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
56	KLUSMAN A 1	3/8/2018	2:49 PM	3:17 PM	Erin Dunman	53	Clear	4.5	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
74	KLUSMAN A 3	3/7/2018	2:49 PM	3:17 PM	Erin Dunman	53	Clear	4.5	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
20	KLUSMAN RANCHES	11/6/2017	3:47 PM	3:20 PM	Erin Dunman	56	Cloudy	6.4	FLIR G320 optical gas imaging camera		Connector	1		
20	KLUSMAN RANCHES	5/10/2018	1:19 PM	2:02 PM	Erin Dunman	81	Clear	1.8	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
21	LARSEN 01 12 1	11/15/2017	10:14 AM	11:00 AM	Erin Dunman	59	Partly Cloudy	1.8	FLIR G320 optical gas imaging camera		Connector	1		
21	LARSEN 01 12 1	4/26/2018	1:07 PM	1:34 PM	Erin Dunman	71	Clear	6.4	FUR G320 optical gas imaging camera		No fugitive emissions detected			
75	LARSEN 01 12 2	4/26/2018	1:36 PM	2:25 AM	Erin Dunman	76	Clear	7.7	FUR G320 optical gas imaging camera		Instrument	3		
76	LE PLATT B 2	4/26/2018	11:23 AM	12:00 PM	Erin Dunman	65	Clear	2.5	FUR G320 optical gas imaging camera		No fugitive emissions detected			
53	LEIDY BARNES A 2	11/14/2017	1:20 PM	1:50 PM	Erin Dunman	62	Clear	3.1	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
53	LEIDY BARNES A 2	6/5/2018	11:50 AM	12:15 PM	Erin Dunman	84	Clear	2.3	FLIR G320 optical gas imaging camera		Valve	1		
77	LUCHINI 32 6 12 2	5/18/2018			Erin Dunman	71	Clear	5.1	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			

Facility Record No. * (Select from dropdown list - may need to scroll up )	Identification of Each Affected Facility * (560.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(1))	Time *	Survey End Time * (§60.5420a( b)(7)(II))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (\$60.5420#(b)(7)(v))	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Emissions Detected *	Repaired as Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in \$ 60.5397a(h) * (\$60.5420a(b)(7)( viii))
78	MARQUEZ A 2	5/18/2018	12:42 PM	1:20 PM	Erin Dunman	71	Clear	5.1	FLIR G320 optical gas Imaging camera	No fugitive emissions detected			
22	MARTINEZ A 1	10/18/2017	11:33 AM	12:24 AM	Erin Dunman	58	Partly Cloudy	2.8	FLIR G320 optical gas imaging camera	Connector, Instrument	1 Connector & 1		
22	MARTINEZ A 1	3/7/2018	2:05 PM	2:39 PM	Erin Dunman	53	Clear	2.3	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
23	MARTINEZ A 2	10/18/2017	12:35 PM	1:00 PM	Erin Dunman	62	Partly Cloudy	1.7	FUR G320 optical gas imaging camera	No fugitive emissions detected			
23	MARTINEZ A 2	3/1/2018	2:38 PM	3:00 PM	Erin Dunman	48	Clear	3.6	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
24	MARTINEZ A 3	10/18/2017	11:33 AM	12:24 AM	Erin Dunman	58	Partly Cloudy	2.8	FUR G320 optical gas Imaging camera	No fugitive emissions detected			
24	MARTINEZ A 3	3/7/2018	2:05 PM	2:39 PM	Erin Dunman	53	Clear	2.3	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
25	MCCARVILLE A 2	11/14/2017	2:52 PM	3:20 PM	Erin Dunman	63	Clear	4.4	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
25	MCCARVILLE A 2	6/5/2018	12:55 PM	1:15 PM	Erin Dunman	90	Clear	4.2	FUR G320 optical gas imaging camera	No fugitive emissions detected			
26	PETER PHILLIPS A 1	11/29/2018	12:00 PM	2:43 PM	Erin Dunman	54	Cloudy	0.7	FLIR G320 optical gas imaging camera	Instrument	1		
26	PETER PHILLIPS A 1	6/11/2018	11:30 AM	12:20 PM	Erin Dunman	81	Clear	2.1	FUR G320 optical gas imaging camera	No fugitive emissions detected			
57	PETER PHILLIPS A 2	8/25/2017	2:35 PM	3:30 PM	Erin Dunman	86	Partly Cloudy	16.1	FUR G320 optical gas imaging camera	No fugitive emissions detected			
57	PETER PHILLIPS A 2	6/11/2018	11:30 AM		Erin Dunman	81	Clear	2.1	FUR G320 optical gas imaging camera	No fugitive emissions detected			
58	PHILLIPS A 1	9/21/2017	3:00 PM	3:46 PM	Erin Dunman	89	Clear	6	FLIR G320 optical gas imaging camera	No fugitive emissions detected			

Facility Record No. * (Select from dropdown list - may need to scroll up)	identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(i))	Time *	Survey End Time * (§60.5420a( b)(7)(II))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Speed During Survey *	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * (\$60.5420a(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (§60.5420a(b)[7](vii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(h)(7)( viii))
58	PHILLIPS A 1	6/11/2018	1:45 PM	2:19 PM	Erin Dunman	84	Clear	6.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
79	PHILLIPS A 3 R Z	6/11/2018	1:45 PM	2:19 PM	Erin Dunman	84	Clear	6.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
27	PICCOLI A 1	11/16/2017	2:44 PM	3:07 PM	Erin Dunman	60	Cloudy	2.4	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
27	PICCOLI A 1	6/11/2018	1:13 PM	1:38 PM	Erin Dunman	83	Clear	7.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
80	PICCOLI A 2	6/5/2018	10:24 AM	11:00 AM	Erin Dunman	76	Clear	0.7	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
81	PICCOLI A 3	6/5/2018	10:24 AM	11:00 AM	Erin Dunman	76	Clear	0.7	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
28	PICCOLI A 4	11/16/2017	1:40 PM	2:20 PM	Erin Dunman	56	Cloudy	1.5	FLIR G320 optical gas imaging camera		Connector	1		
28	PICCOLI A 4	6/5/2018	10:24 AM	11:00 AM	Erin Dunman	76	Clear	0.7	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
29	RHODES 1	11/13/2017	3:15 PM	3:47 PM	Erin Dunman	64	Clear	3.9	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
29	RHODES 2	5/29/2018	11:35 AM	12:00 PM	Erin Dunman	70	Clear	6.3	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
82	SALVADOR A 1	12/11/2017	1:48 PM	2:05 PM	Erin Dunman	48	Clear	1.9	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
82	SALVADOR A 1	3/14/2018	1:00 PM	2:30 PM	Erin Dunman	67	Partly Cloudy	4.5	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
82	SALVADOR A 1	6/26/2018	10:30 AM	11:30 PM	Erin Dunman	88	Clear	5.8	FUR G320 optical gas imaging camera		No fugitive emissions detected			
30	SALVADOR A 2	11/3/2017	1:31 PM	2:16 PM	Erin Dunman	57	Clear	2.2	FLIR G320 optical gas Imaging camera		Connector	1		

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey (§60.5420a(b)( 7)(i))	Time *	Survey End Time * (\$60.5420a( b)(7)(ii))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (\$50.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(IV))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(lv))	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))		Repaired as Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
30	SALVADOR A 2	4/25/2018	1:30 PM	2:00 PM	Erin Dunman	71	Clear	2.8	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
31	SALVADOR A 4	11/3/2017	1:31 PM	2:16 PM	Erin Dunman	57	Clear	2.2	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
31	SALVADOR A 4	4/25/2018	1:30 PM	2:00 PM	Erin Dunman	71	Clear	2.8	FLIR G320 optical gas Imaging camera	No fugitive emissions detected			
55	SALVADOR I/II CENTRAL DELIVERY POINT	9/28/2017	1:30 PM	4:30 PM	Erin Dunman	65	Partly Cloudy	8.7	FLIR G320 optical gas imaging camera	Compressor, Connector	3 Compressor & 1 Connector		
55	SALVADOR I/II CENTRAL DELIVERY POINT	12/11/2017	1:42 PM	4:02 PM	Erin Dunman	48	Clear	1.9	FLIR G320 optical gas Imaging camera	Connector, Open-Ended Line, Instrument,	6 Connector, Open-Ended Line, 2 Instrument,		
55	SALVADOR I/II CENTRAL DELIVERY POINT	3/14/2018	1:00 PM	4:30 PM	Erin Dunman	67	Partly Cloudy	4.5	FLIR G320 optical gas imaging camera	Instrument, Connector, Flange	3 Instrument,		
55	SALVADOR I/II CENTRAL DELIVERY POINT	6/26/2018	2:48 PM	5:30 PM	Erin Dunman	88	Clear	5.8	FLIR G320 optical gas Imaging camera	Connector, Instrument	3 Connector, Instrument		
83	SEMLER A 2	3/28/2018	11:20 AM	11:50 AM	Erin Dunman	39	Partly Cloudy	3.4	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
84	SEMLER A 4	10/12/2017	11:55 AM	12:29 AM	Erin Dunman	63	Partly Cloudy	1.4	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
84	SEMLER A 4	3/28/2018	11:20 AM	11:50 AM	Erin Dunman	39	Partly Cloudy	3.4	FLIR G320 optical gas Imaging camera	No fugitive emissions detected			
32	SNOOK B 1A FT	5/10/2018	12:30 PM	12:51 PM	Erin Dunman	83	Clear	7.7	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
32	SNOOK B 1A FT	11/14/2017	3:28 PM	4:00 PM	Erin Dunman	63	Partly Cloudy	8.8	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
33	SOUTHERN UTE 1-8	11/1/2017			Erin Dunman	57	Clear	7.2	FLIR G320 optical gas imaging camera	Valve	1		
33	SOUTHERN UTE 1-8	5/10/2018	11:36 AM	12:18 AM	Erin Dunman	77	Clear	2.3	FLIR G320 optical gas imaging camera	Instrument	1		

Facility Record No. * (Select from dropdown list - may need to scroll up )	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey (§60.5420a(b)( 7)(l))	Time *	Survey End Time * {\$60.5420a( b){7}(  )}	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (§60.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * (\$60.5420a(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Type of Component Not Repaired as Required in \$60.5397a(h) * (\$60.5420a(b)(7)( viii))	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
85	SOUTHERN UTE 32 08 02 07	5/22/2018	1:39 PM	2:10 PM	Erin Dunman	68	Cloudy	6.3	FLIR G320 optical gas imaging camera		Connector	2		
54	SOUTHERN UTE 33- 1	5/9/2018	1:10 PM	1:40 PM	Erin Dunman	70	Clear	3.3	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
54	SOUTHERN UTE 33- 1	11/1/2017	10:13 AM	10:52 AM	Erin Dunman	44	Clear	1.2	FLIR G320 optical gas imaging camera		Connector, Instrument, Flange	2 Connector, 1 Instrument, 1 Flange		
34	SOUTHERN UTE 33- 10 21- 1 2	5/31/2018	11:55 AM	12:31 PM	Erin Dunman	79	Clear	2.6	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
34	SOUTHERN UTE 33- 10 21- 1 2	11/14/2017	11:14 AM	11:45 AM	Erin Dunman	53	Partly Cloudy	2.2	FLIR G320 optical gas imaging camera		Instrument	1		
59	SOUTHERN UTE AG 1	8/25/2017	11:36 AM	12:25 PM	Erin Dunman	71	Clear	8.1	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
59	SOUTHERN UTE AG 1	5/9/2018	2:08 PM	2:30 PM	Erin Dunman	70	Clear	3.3	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
86	SOUTHERN UTE AK 2	5/22/2018	1:16 PM	2:01 PM	Erin Dunman	70	Cloudy	3.9	FLIR G320 optical gas imaging camera		Connector	2		
35	SOUTHERN UTE ALLOTTEE BC 2	10/17/2017	1:30 PM	2:15 PM	Erin Dunman	70	Partly Cloudy	1.5	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
35	SOUTHERN UTE ALLOTTEE BC 2	3/1/2018	1:50 PM	2:25 PM	Erin Dunman	45	Clear	3.6	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
36	SOUTHERN UTE AX 2	11/3/2017	10:59 AM	11:36 AM	Erin Dunman	50	Clear	1.8	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
36	SOUTHERN UTE AX 2	5/7/2018	11:40 AM	12:30 PM	Erín Dunman	79	Partly Cloudy	6.9	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
37	SOUTHERN UTE AX 4	11/3/2017	10:59 AM		Erin Dunman	50	Clear	1.8	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
37	SOUTHERN UTE AX 4	5/7/2018	11:40 AM	12:30 PM	Erin Dunman	79	Partly Cloudy	6.9	FLIR G320 optical gas imaging camera		No fugitive emissions detected			

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(i))	Survey Begin Time * (§60.5420a{b )(7)(ii))	Survey End Time * (\$60.5420a( b)(7)(ii))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Type of Component for which Fugitive Emissions Detected * {\$60.5420a(b)(7)(vii)}	Emissions Detected *	Type of Component Not Repaired as Required in §60.5397a(h) * (§60.5420a(b)(7)( viii))	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
87	SOUTHERN UTE M 1	5/24/2018	10:40 AM	11:15 AM	Erin Dunman	70	Clear	5.8	FLIR G320 optical gas imaging camera	Instrument	1		
60	SOUTHERN UTE M 2	9/21/2017	1:50 PM	2:22 PM	Erin Dunman	78	Clear	2.5	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
60	SOUTHERN UTE M 2	5/10/2018	2:16 PM	2:40 PM	Erin Dunman	82	Clear	9.5	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
38	SOUTHERN UTE TRIBAL A S-1	5/1/2018	11:48 PM	12:14 PM	Erin Dunman	59	Cloudy	5.8	FUR G320 optical gas imaging camera	No fugitive emissions detected			
38	SOUTHERN UTE TRIBAL A 5-1	10/26/2017	11:50 AM	12:25 PM	Erin Dunman	54	Partly Cloudy	2.5	FLIR G320 optical gas imaging camera	Connector, Valve	1 Connector & 1 Valve		
88	SOUTHERN UTE TRIBAL BK 1	4/25/2018	1:20 PM		Erin Dunman	68	Clear	2.8	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
48	SOUTHERN UTE TRIBAL BK 2	11/6/2017	1:40 PM	2:11 PM	Erin Dunman	58	Cloudy	4.6	FLIR G320 optical gas imaging camera	Instrument	1		
48	SOUTHERN UTE TRIBAL BK 2	6/19/2018			Erin Dunman	79	Clear	6.1	FUR G320 optical gas imaging camera	No fugitive emissions detected			
39	SOUTHERN UTE TRIBAL BK 4	11/8/2017	11:48 AM		Erin Dunman	42	Clear	2.2	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
35	SOUTHERN UTE TRIBAL BK 4	4/25/2018	1:20 PM		Erin Dunman	68	Clear	2.8	FUR G320 optical gas	No fugitive emissions detected			
40	SOUTHERN UTE TRIBAL D 2	11/6/2017	2:28 PM		Erin Dunman	57	Cloudy	3.5	FLIR G320 optical gas imaging camera	Connector	1		
40	SOUTHERN UTE TRIBAL D 2	5/18/2018			Erin Dunman	66	Clear	3	FLIR G320 optical gas imaging camera	No fugitive emissions detected			
89	SOUTHERN UTE TRIBAL E 1	4/25/2018	12:53 PM		Erin Dunman	71	Clear	2.8	FUR G320 optical gas imaging camera	No fugitive emissions detected			
90	SOUTHERN UTE TRIBAL E 2	3/27/2018	1:40 PM		Erin Dunman	38	Cloudy	1.7	FLIR G320 optical gas imaging camera	No fugitive emissions detected			

•

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (\$60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(i))	Survey Begin Time * (§60.5420a(b )(7)(ii))	Time *	Name of Surveyor * (560.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * {560.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * (\$60.5420a(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)( vii))	Type of Component Not Repaired as Required in \$60.5397a(h) * (\$60.5420a(b)(7)( viii))	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
51	SOUTHERN UTE TRIBAL E 3	11/8/2017	12:53 PM	1:21 PM	Erin Dunman	43	Clear	3.1	FLIR G320 optical gas imaging camera		Instrument	1		
51	SOUTHERN UTE TRIBAL E 3	4/25/2018	12:54 PM	1:54 AM	Erin Dunman	71	Clear	2.8	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
91	SOUTHERN UTE TRIBAL K 1	4/24/2018	1:35 PM	2:01 PM	Erin Dunman	68	Clear	2.4	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
49	SOUTHERN UTE TRIBAL K 4	11/6/2017	12:47 PM	1:17 PM	Erin Dunman	55	Cloudy	2.8	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
49	SOUTHERN UTE TRIBAL K 4	4/24/2018	1:30 PM	2:01 PM	Erin Dunman	68	Clear	2.4	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
41	SOUTHERN UTE TRIBAL L 3	11/8/2017	2:40 PM	3:40 PM	Erin Dunman	50	Clear	2.4	FUR G320 optical gas imaging camera		No fugitive emissions detected			
41	SOUTHERN UTE TRIBAL L 3	4/25/2018	2:47 PM	3:15 PM	Erin Dunman	74	Clear	4.1	FLIR G320 optical gas Imaging camera		No fugitive emissions detected			
42	SOUTHERN UTE TRIBAL L 4	11/8/2017	11:48 AM	12:32 PM	Erin Dunman	42	Clear	2.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
42	SOUTHERN UTE TRIBAL L 4	4/25/2018	1:20 PM	2:00 PM	Erin Dunman	68	Clear	2.8	FUR G320 optical gas imaging camera		No fugitive emissions detected			
43	SOUTHERN UTE TRIBAL O 1	11/1/2017	11:06 AM	11:49 AM	Erin Dunman	48	Clear	1.6	FLIR G320 optical gas imaging camera		Connector, Flange	1 Connector, 1 Flange		
43	SOUTHERN UTE TRIBAL O 1	5/10/2018	10:45 AM	11:26 AM	Erin Dunman	72	Clear	2.7	FLIR G320 optical gas imaging camera		Connector	1		
50	SOUTHERN UTE TRIBAL O 3	11/1/2017		11:49 AM	Erin Dunman	48	Clear	1.5	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
50	SOUTHERN UTE TRIBAL O 3	5/10/2018	10:45 AM		Erin Dunman	72	Clear	2.7	FLIR G320 optical gas imaging camera		Valve	1		
44	SOUTHERN UTE TRIBAL V 1	11/1/2017			Erin Dunman	59	Clear	7	FUR G320 optical gas imaging camera		No fugitive emissions detected			

,

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(i))	Time *	Survey End Time * (§60.5420a( b)(7)(II))	Name of Surveyor * (§60.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (560.5420a(b)(7)(v))	Deviations From Monitoring Plan (If none, state none.) * (§60.5420a(b)(7)(vi))	Type of Component for which Fugitive Emissions Detected * (\$60.5420a(b)(7)(vii))	Number of Each Component Type for which Fugitive Emissions Detected * (§60.5420a(b)(7)[ vii))	Required in §60.5397a(h) *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * {§60.5420a(b)(7)( viii)}
44	SOUTHERN UTE TRIBAL V 1	4/25/2018	3:45 PM	4:33 PM	Erin Dunman	76	Clear	3.8	FLIR G320 optical gas imaging camera		Connector	1		
92	STATE MZ 1 R	5/29/2018	11:35 AM	12:00 PM	Erin Dunman	70	Clear	6.3	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
93	B STATE MZ 2	11/30/2018	11:52 AM	12:24 AM	Erin Dunman	44	Cloudy	1.6	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
93	STATE MZ 2	5/29/2018	11:13 AM	11:31 AM	Erin Dunman	70	Clear	6.3	FLIR G320 optical gas imaging camera		Connector	1		
94	4 TIFFANY 1 1	10/3/2017	12:36 PM	1:25 PM	Erin Dunman	83	Clear	3.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
94	4 TIFFANY 1 1	4/10/2018	12:20 PM	1:26 PM	Erin Dunman	67	Clear	5.1	FUR G320 optical gas imaging camera		No fugitive emissions detected			
95	5 TIFFANY 1 2	10/3/2017	12:50 PM	1:31 PM	Erin Dunman	83	Clear	3.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
95	5 TIFFANY 1 2	4/10/2018	12:20 PM	1:26 PM	Erin Dunman	67	Clear	5.1	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
96	5 TIFFANY 1 3	10/3/2017	12:50 PM	1:34 PM	Erin Dunman	83	Clear	3.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
96	5 TIFFANY 1 3	4/10/2018	12:20 PM	1:26 PM	Erin Dunman	67	Clear	5.1	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
97	7 TIFFANY 1 4	10/3/2017	1:00 PM	1:35 PM	Erin Dunman	83	Clear	3.2	FLIR G320 optical gas imaging camera		No fugitive emissions detected			
97	7 TIFFANY 1 4	4/10/2018	12:20 PM		Erin Dunman	67	Clear	5.1	FLIR G320 optical gas imaging camera		Connector	1		
98	B TIFFANY 2 2	1/30/2018	12:27 PM		Erin Dunman	52	Clear	1,3	FLIR G320 optical gas imaging camera		Instrument, Flange	1 Instrument, 1 Flange		
99	TIFFANY 2 3	1/30/2018			Erin Dunman	52	Clear	1.3	FLIR G320 optical gas imaging camera		Valve	1		

Facility Record No. * (Select from dropdown list - may need to scroll up)	Identification of Each Affected Facility * (§60.5420a(b)(1))	Date of Survey * (§60.5420a(b)( 7)(1))	Survey Begin Time * (§60.5420a(b )(7)(ii))	Survey End Time * (§60.5420a( b)(7)(II))	Name of Surveyor * (560.5420a(b)(7)(iii))	Ambient Temperature During Survey * (§60.5420a(b)(7)(i v))	Sky Conditions During Survey * (§60.5420a(b)(7)(iv))	Maximum Wind Speed During Survey * (§60.5420a(b)(7)(iv))	Monitoring Instrument Used * (§60.5420a(b)(7)(v))	Type of Component for which Fugitive Emissions Detected * (§60.5420a(b)(7)(vii))	Emissions Detected *	Number of Each Component Type Not Repaired as Required in § 60.5397a(h) * (§60.5420a(b)(7)( viii))
100	TIFFANY 4 1	4/16/2018	11:30 AM	12:30 PM	Erin Dunman	62	Cloudy	б	FLIR G320 optical gas imaging camera	Connector, Instrument, Open- Ended Line	1 Connector, 1 Instrument, 1 Open-Ended Line	
101	TIFFANY 4 2	4/16/2018	11:30 AM	12:30 PM	Erin Dunman	62	Cloudy	6	FLIR G320 optical gas imaging camera	Connector	1	
102	TIFFANY 4 3	4/16/2018	11:30 AM	12:30 PM	Erin Dunman	62	Cloudy	6	FLIR G320 optical gas Imaging camera	Valve	1	
45	UTE AA 1	11/6/2017	3:03 PM	3:32 PM	Erin Dunman	59	Cloudy	2.7	FLIR G320 optical gas imaging camera	No fugitive emissions detected		
45	S UTE AA 1	5/18/2018	10:45 AM	11:02 AM	Erin Dunman	67	Clear	4.2	FLIR G320 optical gas imaging camera	No fugitive emissions detected		
10	WARREN DAVIS C 2	11/14/2017	3:28 PM	3:56 PM	Erin Dunman	63	Partly Cloudy	3.8	FLIR G320 optical gas Imaging camera	No fugitive emissions detected		
10	WARREN DAVIS C 2	6/5/2018	1:30 PM	2:40 PM	Erin Dunman	89	Clear	3.9	FUR G320 optical gas Imaging camera	Connector	1	
103	WEBB REEDER A 2	4/26/2018	2:15 PM	2:38 PM	Erin Dunman	77	Clear	4.4	FLIR G320 optical gas imaging camera	No fugitive emissions detected		
46	6 WEBB REEDER B 2	11/15/2017	3:30 PM	4:05 PM	Erin Dunman	59	Partly Cloudy	0.8	FUR G320 optical gas imaging camera	Valve, Open-Ended Line	1 Valve, 1 Open- Ended Line	
47	7 WRIGHT 01 19 1	11/13/2017	3:28 PM	3:54 PM	Erin Dunman	63	Clear	2.2	FLIR G320 optical gas Imaging camera	No fugitive emissions detected		
47	7 WRIGHT 01 19 1	5/29/2018	10:40 AM	11:03 AM	Erin Dunman	68	Clear	2.7	FLIR G320 optical gas imaging camera	No fugitive emissions detected		
104	4 YANKEE FEDERAL A 2	12/13/2017	12:01 PM		Erin Dunman	43	Partly Cloudy	1.3	FLIR G320 optical gas Imaging camera	No fugitive emissions detected		
104	YANKEE FEDERAL A 2	5/29/2018			Erin Dunman	70	Clear	3.3	FLIR G320 optical gas imaging camera	No fugitive emissions detected		

			ptember 18, 2015 -		ral Report					
	in paragraphs (b)	(7)(i) through (xii) o	f this section in all	annual reports:						
										061
Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (§60.5420a(b)(7)(1 x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i	Type of Unsafe-to Monitor Component Monitored * (\$60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component (960.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Delay of Repair * (\$60.5420a(b)(7)(xi})	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (960.5420a(b)(7)(xil))	OGI Training and Experience of Surveyor * (560.5420a(b)(7)(III)
	e.g.: Valve	eg:1	e.g.:Valve	e.g.: 1	e.g.: 11/10/16	e.g.: Valve	e.g.: 1	e.g.: Unsafe to repair until next shutdown	e.g.: Company ABC optical gas imaging comera	e.g.: Trained thermographer; completed 40-hour course at XYZ Training Center. Has 10 years of experience with OGI surveys.
1					11/13/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
1										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
2	!				11/13/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Cente Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
2										Trained thermographer; completed Infrared Training Cente Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
3	1									Trained thermographer; completed infrared Training Cente Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
3	i.				5/2/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Cente Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
62					5/2/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Cente Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
19										Trained thermographer; completed infrared Training Cente Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
19										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
7	,				12/12/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Cente Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
7	,				6/7/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Cente Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
4										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (560.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (560.5420a(b)(7)(i x))	Unsafe-to- Monitor	Date of Successful Repair of Fugitive Emissions Component (660.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xl))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xil))	Training and Experience of Surveyor * (\$60.5420a(b)(7)(III))
4										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
61					10/12/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
61										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
63										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
5										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
5										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
64										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
64										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
6					10/13/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
6					4/5/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
65										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
17					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
17										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
52					11/8/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (560.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component (§60.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (560.5420a(b)(7)( xl))	Explanation for Delay of Repair * (\$60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)[7](xiii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(III))
52					6/13/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
8										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
8										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
9					12/12/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
9										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
66										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
66										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
67										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
67										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP,
12										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
11										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
11										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
12					12/13/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
13					6/21/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. *  (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (560.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (\$60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(i ×))	Number of Each Unsafe-to- Monitor Component Type Monitored * (\$60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component • (660.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (560.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (560.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(前))
13					12/12/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
69										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
68										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
68										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
14					10/25/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
14										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
15					10/25/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
15										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
16										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
16										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
70					6/14/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
71										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 3P.
18										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
18					5/21/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.

Facility Record No. * (Select from dropdown list - may need to scroll up.)	Type of Difficult- to-Monitor Components Monitored * (\$60.5420a(b)(7)(l x))	Number of Each Difficult-to- Monitor Component Type Monitored * (\$60.5420a(b)(7)(i ×))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(I x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (\$60.5420a(b)(7)(1 x))	Date of Successful Repair of Fugitive Emissions Component * (\$60.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (\$60.5420a(b)(7)(III))
72										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
73										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
56	6									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
56										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
74										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
20					11/22/2017	,			Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
20	)									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
21					11/29/2017	,			Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
21										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
75					5/4/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
76										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
53	i									Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
53					6/5/2018	8			Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
77										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (\$60.5420a(b)(7){i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (\$60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(I x))	Date of Successful Repair of Fugitive Emissions Component (§60.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (\$60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(III))
78										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which Included classroom and field training. Has 8 years of experience with BP.
22					10/25/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
22										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
23										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
23										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
24										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
24										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
25										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
25										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
26					12/13/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
26										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
57										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
57										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
58										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.

•

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (§60.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component * (§60.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(iii))
58										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
79										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
27										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
27										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
80										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
81										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
2.8					12/6/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
28										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
29										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
29										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
82										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
82										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
82										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
30					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. *  [Select from dropdown list - may need to scroll up]	Type of Difficult- to-Monitor Components Monitored * (560.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (560.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i	Date of Successful Repair of Fugitive Emissions Component (560.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xl))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (\$60.5420a(b)(7)(III))
30										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
31										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
31										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
55					10/23/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
55					1/3/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
55					3/21/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
55									Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
83										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
84										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
84										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
32										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
32										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
33					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
33					5/14/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. * (Select from dropdown list - may need to scroll up )	Type of Difficult- to-Monitor Components Monitored * (§60.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (\$60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component (460.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (\$60.5420a(b)(7)(III))
85					6/19/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
54										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
54					11/22/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
34										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
34					12/12/2017	,			Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
59										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
59										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
86					6/8/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
35										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
35										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
36										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
36										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
37										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
37										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Components Monitored * (560.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (560.5420a(b)(7)(i x))	Type of Unsafe-to Monitor Component Monitored * (§60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(1 x))	Date of Successful Repair of Fugitive Emissions Component (§60.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xil))	Training and Experience of Surveyor * (\$60.5420a(b)(7)(iii))
87					6/19/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
60										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
60										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
38										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
38					11/2/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
88										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
48					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
48										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
39										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
39										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
40					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
40										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
89		,								Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
90										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. * (Select from dropdown list - may need to scroll up.)	Type of Difficult- to-Monitor Components Monitored * (\$60.5420a(b)(7)(1 x))	Number of Each Difficult-to- Monitor Component Type Monitored * (560.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Component Monitored * (§60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (\$60.5420a(b)(7)(1 x))	Date of Successful Repair of Fugitive Emissions Component * (§60.5420a(b)(7)(x))	Type of Component Placed on Delay of Repair * (\$60.5420a(b)(7)( xi))	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(iii))
51					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
51										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
91										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
49										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
49										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
41										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
41										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
42										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
42										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
43					11/22/2017				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
43					5/14/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
50										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
50					5/14/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
44										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.

Facility Record No. * (Select from dropdown list - may need to scroll up)	Type of Difficult- to-Monitor Camponents Monitored ( (560.5420a(b)(7)(i	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Type of Unsafe-to- Monitor Camponent Monitored * (560.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(i x))	Date of Successful Repair of Fugitive Emissions Component (\$60.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * (§60.5420a(b)(7)( xi))	Explanation for Delay of Repair * (§60.5420a(b)(7)( xi))	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)[7](xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(iii))
44					5/2/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
92										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
93										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
93					6/15/2018	1			Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with BP.
94										Trained thermographer; completed infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
94										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
95										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
95										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
96										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
96										Trained thermographer; completed Infrared Training Center Optical Gas imaging course which included classroom and field training. Has 8 years of experience with 8P.
97										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
97					4/17/2018				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
98					2/13/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
99					2/5/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.

Facility Record No. * (Select from dropdown list - may need to scroll up.)	Type of Difficult- to-Monitor Components Monitored * (§60.5420a(b)(7)(i x))	Number of Each Difficult-to- Monitor Component Type Monitored * (§60.5420a(b)[7)(i x))	Type of Unsafe-to Monitor Component Monitored * (§60.5420a(b)(7)(i x))	Number of Each Unsafe-to- Monitor Component Type Monitored * (§60.5420a(b)(7)(1 x))	Date of Successful Repair of Fugitive Emissions Component (§60.5420a(b)(7)(x))	of Repair *	Number of Each Component Type Placed on Delay of Repair * {\$60.5420a(b){7}{{xi}}}	Delay of Repair * (§60.5420a(b)(7)(	Type of Instrument Used to Resurvey Repaired Components Not Repaired During Original Survey * (\$60.5420a(b)(7)(xii))	Training and Experience of Surveyor * (§60.5420a(b)(7)(III))
100					4/17/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
101					4/17/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
102					4/17/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
45										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
45	5									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
10	3									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
10					6/7/2018				Method 21 - Soap bubbles	Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
103	5									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
46	5				11/28/2017				Method 21 - Soap bubbles	Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
47										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with 8P.
47	,									Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
104										Trained thermographer; completed infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.
104										Trained thermographer; completed Infrared Training Center Optical Gas Imaging course which included classroom and field training. Has 8 years of experience with BP.